PREFLIGHT AND POSTFILIGHT INSPECTION

ART	ICLE NO 356 MISSION NO 4020 DATE 18 M	2557	
		PRE MECH	PO MECH
NOS	E SECTION:	00	man and a state of the state of
*1.	Plastic nose & windows free of cracks & secure.	1h	
2,	ARN/6 boot for condition & closed, ARN/6 and compass secure	X13	and the second s
3.	Brake fluid for proper level & cap secure.	2125	
4.	Cabin pressure test fitting secure.	125	
5.	Pitot clean & secure, check AIRSPEED.	60	
6.	Nose section clean & OK to close pannel.	RAD	
7.	Access panel installed.	865	
8.	All items cleared. CREW CHIEF:	J. 1	
AUT	TOPHOT:		
1.	Power on.	10	
2.	Inverter on.	10	
3.	After 3 minutes turn autopilot on. (Stick should not move fore or aft.)	10	
4.	Check roll trim knob for operation. Wheel should move approximately the same distance each direction.	0	
5.	Check yaw trim knob for operation.		
6.	Check pitch trim knob for operation.	144.3	
7.	Check turn knob for operation.	1	
8.	(Stick and midder	1	
9.		1	
	. Inverter off.	10	
	. Power off.	100	
	. All items cleared. AUTOPILOT CHIEF:	201	

		PRE MECH	PO MECH
SEX.	PANT:		a to the separate providence is former or or
1.	Lighting, DAY, NIGHT and OFF.		
2.	AZIMUTH control movement, 360° both ways.		
3.	HEADING control movement, four rotations.		
4.	ELEVATION control movement, high and low, visibility of objects.		
5.	Averager time.		
6.	Bubble diameter.	****	
7.	Average error.		And the state of t
8.	Standard control settings.		
9.	Light cone stowed. Cleanliness of optics.		
10.	Leave light switch in off position. Turn off rectifier and remove plug from ship.		
11.	All items cleared. SEXTANT CHIEF:		
coc	KPIT EXTERNAL:	4-7	
1.	Static holes all open.		-
2.	Canopy external handle secure.	KIS	
3.	Lower antenna secure.	XAB	
4.	Windshield & canopy glass cleanliness & condition.	12/2	
5.	All items cleared. CREW CHIEF:	*	
COC	KPIT INTERNAL:		
1.	Canopy emergency release handle locked & safetied (020 copper wire).	XD	
2.	Canopy for proper latching with aft hatch installed.	210	
3.	Canopy seal & connection for condition.	K/S	
4.	Brakes for solid feel.	XD	
5.	Appdoved FoinReléase 2000/09/14 :○CIA:RDP89B0055jR000600330051-3	X-AD	
6.	Elevator for operation & freedom,	XAS	

		PRE MECH PO MEC
COCKE	PIT INTERNAL: (Continued)	
7.	lileron for operation & freedom.	XB _
8. I	Elevator tab for operation & direction. Sct to neutral.	(FS)
9; 1	Aileron tab for operation & direction. Set to neutral:	XFS
10.	Throttle for operation & friction lock.	X13
11: (J.H.F.	for man
12. 1	Rag in map case.	Ktf
13.	Instruments for condition & cleanliness.	0
14.	Circuit breakers set or into white line.	(D)
15.	Seat belt & shoulder straps for condition & operation.	218
16.	Oxygen system checked out, system pressure 1800-2000# cap installed, check out face heat.	40
17.	Warning lights for operation.	27
18.	Seat for condition & operation.	28
19.	Interior lights for operation & security.	100
20.	Cockpit floor cleamed.	27/h
21.	All items cleared. CREW CHIEF:	
EQUI	PMENT BAY:	
*1.	Accelerometer, checked & set.	29
2.	Peacan drained, flushed & valve closed.	743
3.	Cockpit regulators for cleanliness & condition.	AB
4.	Control cables for freedom, operation &turnbarrols safeties	XB
5.	Equipment for security in hatch & bay.	P
6.	Lower hatch & seal for operation & condition of latching mechanism.	12m
7.	OK to install lower hatch.	1777

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	PRE MECH PO M
EQUIPMENT BAY: (Continued)	
Check HF radio equipment for security.	(4)
.O. Upper hatch latching mechanism for operations.	145
l. Pressure regulator safetied in flight position.	YAB .
2. OK to install upper hatch.	XP
3. Upper hatch installed, latched and safetied.	X409
4. Battery for operation, check voltage with precision meter.	3
15. All items cleared. CREW CHIEF:	
JPPER CROTCH BAY:	
. Heat exchanger duct connections for security.	IR.
2. Check for plumbing or anything riding structure.	R
3. OK to close access door.	R
4. Access door closed and secure.	AR
5. All items cleared. CREW CHIEF:	
ENGINE AIR DUCTS:	yr iganigan gyng o bodd o'r song o'r gleddyr a bell song blad bro
1. R/H & L/H main ducts for cracks & cleanliness.	R
2. R/H oil cooler duct for cracks & cleanliness.	R.
3. Check inlet guide vanes, compressor rotor & stator blades for dents, nicks or other evidence that the engine has ingested foreign material.	R
4. Run up screens removed.	293
5. All items cleared. CREW CHIEF:	12h
WING:	
l. R/H wing for condition & cover plates secured.	243
2. R/H Aileron & tab for security & condition.	X40
3. R/H flap for security & condition.	XB
4AppPoVe61For Ranease 2000009/14 : CIA-RDP89B00551R000600330051-3	245

	PRE MECH PO MEC
WING: (Continued)	
5. R/H. wing fillets for conditions & security.	23
6. R/H pogo installed & latched.	88
7. L/H wing for condition & cover plates secured.	XIB.
8. L/H aileron & tab for security & condition.	7.75
9. L/H flap for security & condition.	78
10. L/H fuel caps secured.	ZPB
11. L/H wing fillets for condition & security.	7.73
12. L/H pogo installed & latched.	X RB
13. L/H & R/H outboard fuel drain valves checked for water.	763
14. All items cleared. CREW CHIEF:	7 3 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
FUSELAGE:	
1. External skin for condition.	YES
2. Ejector for condition.	798
3. Dive flap (speed brakes) for condition & hydro leaks.	.R.
4. All cover plates secured on top of fuselage.	R
*5. Tail pipe & turbine for cracks or evidence of foreign material passing through turbine.	8-13 M
6. All items cleared. CREW CHIEF:	10th
EMPENNAGE:	
l. Stabilizer for condition.	260
2. Elevator & tab for condition & security.	200
3. Elevator tab for servo action.	AB
4. Vertical stabilizer for condition.	8-48
5. Vent line open.	388
6. Rudder for security & condition.	129

EMPENNAGE: (Continued)			
7. Fillets for security & co	ondition.	NAB .	
8. All items cleared.	CREW CHIEF:	1/1/1	
TAIL GEAR:			p degraded to
l. Doors for security.		798	
2. Tires for condition.	all adjustable is recognized to different disputery consists and material adjuster of a color in species and property of adjustments of adjustment of the color o	XXX	
3. Steering cables & bracket	ts for condition & security.	X.B	
4. Strut for condition & cle PSI extended or 3.75 inch	eanliness, proper pressure is 335 nes compressed.	X13	garije uskapaliga ir dan dalbaliste
5. Micro switch for security	y & condition.	KB	management is the later of
6. All items cleared.	CREW CHIEF:	UA	
MAIN GEAR & WELL:			· maximum and one
1. Door for security & cond	ition.	773	and a substitute of the second
2. Control cables for condi-	tion, turnbarrels safetied.	Less?	
3. Uplock release cable & s	pring secure.	870	
4. Retract mechanism & cyl.	for condition.	XTB	
5. Strut for condition, pro Pressure 180 PSI extende	oper pressure or height & claanlin ed or 4.5 inches compressed.	ess.	
6. Brakes for clearance & f	reedom of leaks.	XFB	
*7. Tires for condition & pr	ressure, 240 lbs.	A	
8. Canopy antenna connection	on secure.	XX	
9. All items cleared.	CREW CHIEF:		
ENGINE COMPARTMENT:			
1. Throttle for security &	safety.	R	
2. Main & aux. fuel tank tr	ransfor valves open & safetied.	R	
3. Chip catcher serviced.		R	

	PRE MECH PO MECH
INE COMPARIMENT: (Continued)	riden de samme ammerikalijahak melan dan samme adal, dipan dalaman dan beraman adal di berama dan dan dan dan d
Check accumulator pressure, 800 PSI.	R
Hydro oil tank full.	L.J.B
Electrical plugs secure & safetied.	<u></u>
Fuel & oil lines secure & free of leaks.	R
Dive flap shut off valve safetied open.	2123
Engine side plates installed.	LB
OK to install aft lower engine cover & drain lines.	\mathcal{R}
Engine mounts & tail pipe for security.	KIB -
All items cleared. CREW CHIEF:	
AL SIGN OFF:	
Install ower engine cover fwd. section.	XFD
Remove pitot airspeed cover.	XX
Remove main & tail gear down lock pins.	XIS
Install scissors pin in tail gear.	AR
Fuel load /335 Fuel added // 62 oil added 0	
0il level 8 4 Oxygen 1950	an der gegenfallen er eine gehalte der eine der eine der eine der eine der eine der eine der der eine der der
Ship released for flight Date 1943157	
Time 05: 15	
	Check accumulator pressure, 800 PSI. Hydro cil tank full. Electrical plugs secure & safoticd. Fucl & cil lines secure & free of loaks. Dive flap shut off valve safotied open. Engine side plates installed. OK to install aft lower engine cover & drain lines. Engine mounts & tail pipe for security. All items cleared. GREW CHIEF: AL SIGN OFF: Install ower engine cover fwd. section. Remove pitot airspeed cover. Remove main & tail gear down lock pins. Install seissors pin in tail gear. Fuel load / 335 Fuel added / 62 oil added O Oil level 8 y Oxygen / 950 Ship released for flight Date / 2 Mar 5 7

Each item on PRE will be initialed on preflight.
 Items deemed necessary will be initialed on postflight.

3. *Indicates a must of postflight.

ENGINE RUN DATA

DATE/7/12/57 TES	T	ARTICLE	-	OPERATION		
START 13 103 STA				START		
STOP /3 / /9 STO				STOP		
TIME		and the same state of the same of	angur — nich unbagnik (— nich 11 m) — bogsil			
RPM Idle 50 Max, 91-95	50				المعروب المعروب المراد	
JET TEMP. Idle 200-300 Max. 500-580	290		and the second s		tuura arastaan ajalaantan (Alah) Anna	
FUEL PRESS. Idle 15-20 Max. 8-12	17.5				القاطان فالمعارضة والمراود والمراوضة والمنا	
START TOT.LIZER	634	590	and the second section of the second section of the second section sec		undag and a second of the day of the	ua a
END TOTALIZER	590	574			manager of the second s	
ELAPSED TIME	16 min	Gemin	pangananang panggibanggibangan - albi at giro 1900			
LOADMETER .05-2.5	.05					
HYDRO. PRESS. 2800-3100	2900				alanda and the second distance of	
OIL PRESS. 40-50	43					
1.2-1.6 Max. 2.2-2.5	1.33				ng adag again san is in sanger	
WING FLAPS-GUST	ON		-			A STATE OF THE STA
DIVE BRAKES-CLOSED	101					-
AIR COND. CHECKED	1774	7.00				